WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, June 26, 2005

Hide? Set Name Query Hit Count							
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$							
	L36	L34 and "random"	32				
	L35	L34 and "randomly generated"	1				
	L34	L33 and "answer"	32				
□ .	L33	L32 and "column"	32				
	L32	L30 and "query"	· 32				
	L31	L30 and "working key"	1				
	L30	L29 and "private key"	32				
	L29	L27 and "SQL"	32				
	L28	L27 and "SQL syntax"	1				
	L27	L25 and "privileges"	32				
	L26	L25 and "user privileges"	1				
	L25	L24 and "database table"	32				
	L24	L21 and "flag"	32				
	L23	"relational database" and "security dictionary"	2				
	L22	L21 and "relational database table"	1				
	L21	L20 and "authorized user"	32				
	L20	L19 and "encryption key"	32				
	L19	L18 and "catalog"	45				
	L18	"relational database" and "dictionary" and "database column"	104				
	L17	713/168.ccls.	972				
	L16	380/282.ccls.	183				
	L15	L14 and "encrypt"	2				
	L14	"relational database" and "SQL syntax"	183				
	L13	L11 and L12	0				
	L12	"relational database" near "query"	711				
	L11	"relational database" same "encrypt"	23				
	L10	713/150.ccls.	427				
	L9	713/164.ccls.	242				
	L8	713/166.ccls.	216				
	L7	L6 and L3	0				
	L6	L4 and L2	5				

L5	L4 and L1	0
L4	ibm.asn.	46839
L3	wang.in. and min.in.	732
L2	padmanabhan.in. and sriram.in.	47
Ll	he.in. and jingmin.in.	1

END OF SEARCH HISTORY



Web Images Groups News Froogle Local more »

relational database, SQL, encryption key, sect

Search

Advanced Search Preferences

Web Results 1 - 10 of about 34,900 for relational database, SQL, encryption key, security dictionary, security

Tip: Click to get a definition of: <u>relational database encryption key security security catalog</u>
Or just click on the underlined words in the above colored bar

Building Secure Data Access (.NET Framework Security)

Preventing **SQL** injection attacks; Encrypting data in the **database** ... Back up the **encryption key**, and store the backup in a physically **secure** location. ... msdn.microsoft.com/library/ en-us/dnnetsec/html/THCMCh14.asp - 79k - Cached - Similar pages

[PDF] Cryptography and Relational Database Management Systems

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
security. catalog. SEC ENCRYPTION. Whenever a user creates a. database ...
another key, that key will be used instead. The new. SQL statement for this is: ...
www.research.ibm.com/people/ m/minwang/publications/ideas01.pdf - Similar pages

[PDF] Cryptography and Relational Database Management Systems

File Format: PDF/Adobe Acrobat

eral secure database encryption methods in Section 5 ... database. A data dictionary consists of many catalog. tables and views. It is generally recommended ... doi.ieeecomputersociety.org/10.1109/IDEAS.2001.938095 - Similar pages

[PPT] ORACLE DATABASE SECURITY

File Format: Microsoft Powerpoint 97 - <u>View as HTML</u> **Key** Point. **SQL***Plus is an ad-hoc query interface to the Oracle **database** ...

Oracle **Database Security**, Audit and Control Features, IT Governance Institute ...

www.ucop.edu/audit/presentations/aac05/5a.ppt - <u>Similar pages</u>

Securing a WebLogic Server Deployment

As a policy, if there are any **security-related** issues with any BEA product, ...
Use the strongest **encryption** WebLogic Server supports: 1024-bit **keys**, ...
e-docs.bea.com/wls/docs61/**security**/lockdown.html - 49k - Jun 26, 2005 - Cached - Similar pages

Oracle Auditing - Oracle audit with HIPAA

Virtual private databases (row-level security, fine-grained access control) ...

This is a review of the standard relational grant security as expected in ...

www.rampant-books.com/book_2003_2_audit.htm - 61k - Jun 25, 2005 - Cached - Similar pages

Library Paper: Responding to IT Security Incidents

If you use **SQL** authentication, examine how you plan to **secure** credentials over the network ... If you use **encryption**, how do you **secure** the **encryption keys?** ... - www.bizforum.org/whitepapers/microsoft-7.htm - 134k - <u>Cached</u> - <u>Similar pages</u>

Database Programming and Design

SQL's relational interface. Inscribe provides a Visual Basic-compatible scripting tool ... Connx uses role-level **security**; users are given access to certain ... www.dbpd.com/vault/9803prod.htm - 29k - <u>Cached</u> - <u>Similar pages</u>

Tom Dunigan's **Security** page

Crypto API's ETF CAPI info: eSS (Generic Security Service API) RFC's RFC2078 ... uses key server, des: SRA telnet/ftp uses Secure RPC's DH code to encrypt ...

Google Search: relational database, SQL, encryption key, security dictionary, security cat... Page 2 of 2

www.epm.ornl.gov/~dunigan/security.html - 159k - Cached - Similar pages

Comersus ASP Shopping Cart :: e-commerce and Security
Comersus Cart and security. ... Later, other attackers did an SQL Injection
deleting all products and ... Detailed recording of catalog stock operations ...
www.comersus.com/docs_ecommerce_security.html - 13k - Cached - Similar pages

G0000000008 € ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



relational database, SQL, encryption Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

∭e-mail



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(cryptography <in>metadata) <and> (relational database<in>metadata)"</in></and></in>						
Your search matched 6 of 1174497 documents.						
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.						
View Session History						

View Ses	sion History						
New Sea	<u>rch</u>	Modi	fy Search				
» Key IEEE JNL IEEE Journal or Magazine IEE JNL IEE Journal or Magazine			(cryptography <in>metadata) <and> (relational database<in>metadata) Check to search only within this results set</in></and></in>				
		□с					
		Display Format: © Citation & Abstract					
IEEE CNF	IEEE Conference Proceeding	Select	Article Information				
IEE CNF	IEE Conference Proceeding		1. Cryptography and relational database management systems He, J.; Wang, M.; Database Engineering & Applications, 2001 International Symposium on.				
STD	IĘEE Standard		16-18 July 2001 Page(s):273 - 284 AbstractPlus Full Text: PDF(1040 KB) IEEE CNF				
			 An object-relational database containing multimedia data Mitre, T.K.; Huguet, A.B.; Araujo, A.D.A.; Andrade, N.S.; Computer Graphics and Image Processing, 2000. Proceedings XIII Brazilian Symposiu 17-20 Oct. 2000 Page(s):350 				
			AbstractPlus Full Text: PDF(80 KB) IEEE CNF				
			3. EKA: efficient keyserver using ALMI Waldvogel, M.; Mohandas, R.; Shi, S.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 2001. WET ICE 20 Tenth IEEE International Workshops on 20-22 June 2001 Page(s):237 - 243				
			AbstractPlus Full Text: PDF(600 KB) IEEE CNF				
			 Proceedings. 14th International Workshop on Database and Expert Systems App Database and Expert Systems Applications, 2003. Proceedings. 14th International Wor 1-5 Sept. 2003 				
			AbstractPlus Full Text: PDF(300 KB) IEEE CNF				
	·		 An electronic journal management system Bogunovic, H.; Pek, E.; Loncaric, S.; Mornar, V.; Information Technology Interfaces, 2003. ITI 2003. Proceedings of the 25th Internation 16-19 June 2003 Page(s):231 - 236 				
			AbstractPlus Full Text: PDF(469 KB) IEEE CNF				
			6. Proving ownership over categorical data Sion, R.; Data Engineering, 2004. Proceedings. 20th International Conference on 30 March-2 April 2004 Page(s):584 - 595				
			AbstractPlus Full Text: PDF(364 KB) IEEE CNF				

View Scieded Items

minspec*

Help Contact Us Privacy &:

© Copyright 2005 IEEE -